Search Notes



Application/Control No.

10763362 Examiner

Applicant(s)/Patent Under Reexamination

BODMER ET AL.

Art Unit

PHUONG HUYNH

1644

SEARCHED Subclass Class Date Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
STIC search SEQ ID NO: 40-44, 25, 29, 32, 36, 38 and 39	12/22/08	PNH
conjugate?, fusion protein, antibody or antibody fragment conjugate, Notch ligand or fragment, delta, fagged, Serrate, anti-MHC class II or binding fragment thereof, targeting APC, human delta-Fc, human delta-Fc, human delta-Fc, human jagged 2, anti-CD205, anti-CD204, anti-CD204, anti-CD205, anti-CD204, anti-CD204, anti-CD204, anti-CD204, anti-CD33, anti-CD64 and anti-BDCA-2, anti-BDCA-3, all inventors search,	12/31/08	PNH
530/350, 387.3, 391.7; 424/192.1, 193.1, 185.4, 134.1, 178.1, 435/69.1, text limited; 09/310,685 allowed; 09/870,902; 10/013,310; 10/147,354 allowed; 10/357,321; 10/682,230; 10/720,896	12/31/08	PNH
STIC search EQ ID NO: 40-44	8/3/09	PNH
Tusion protein, conjugate, anti-CD206 linked Notch ligand or fragment, DSL domain and EGF-like repeat, human delta 1-anti-CD206 conjugate, human delta 1 fusion, human delta 3-antiCD206 conjugate, human delta 3 conjugate, human delta 3 tusion, human delta 4 conjugate, human delta 3 fusion, human jagged 1 fusion, human jagged 2 fusion, composition, all inventors search, treat?, infectious disease, 7-cell mediated disease, 50x/3911, 388.22.	8/6/09	PNH
530/350, 424/134.1, 143.1, 192.1, 193.1, 185.1, 178.1,text limited	8/6/09	PNH

INTERFERENCE SEARCH				
Subclass	Date	Examiner		

/PHUONG HUYNH/ Primary Examiner.Art Unit 1644

U.S. Patent and Trademark Office Part of Paper No.: 20090814